

Abstract of the Disclosure

Provided herein is a multi-purpose implement useful in the beverage service industry which comprises a handle means having a first end portion and a second end portion, to which a
5 scoop means is attached to the first end portion of the handle means, and to which a bottle opener means is attached to the second end portion of the handle means. An implement according to the invention increases the synergistic movements of a server such as a bartender by enabling them to use fewer motions during the procedure of serving a beverage which comprises filling a glass with ice to a desired level and subsequently opening a bottle containing a liquid beverage to be
10 dispensed into the glass, and finally pouring the bottle contents of the bottle into the glass.

By eliminating motions associated with the use of two separate tools, as was required by prior art methods, bartending is made more efficient through use of the present invention, which will be welcomed by the operators of establishments which serve large numbers of beverage-consuming customers in limited intervals of available time, thus increasing profits to the
15 respective organizations.